

VALVULAS PARA FANCOIL



MOTOR TERMICO
SE1T TODO-NADA



MOTOR TERMICO
SE1M 0....10VCC



VALVULA 2 VIAS VFX

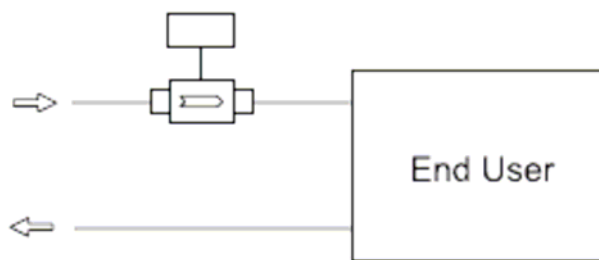


VALVULA 3 VIAS VFX

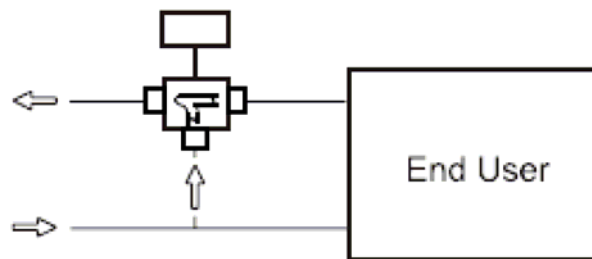


VALVULA 3 VIAS CON
BYPASS VFX

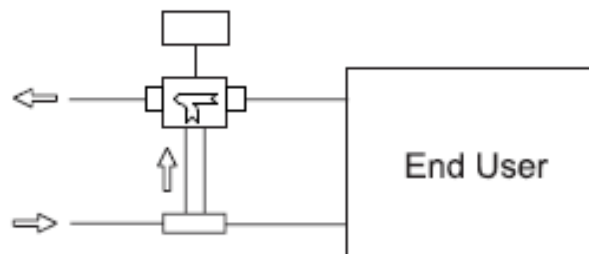
VALVULAS PARA FANCOIL



VALVULA 2 VIAS VFX



VALVULA 3 VIAS VFX



VALVULA 3 VIAS CON BYPASS VFX

VALVULAS PARA FANCOIL

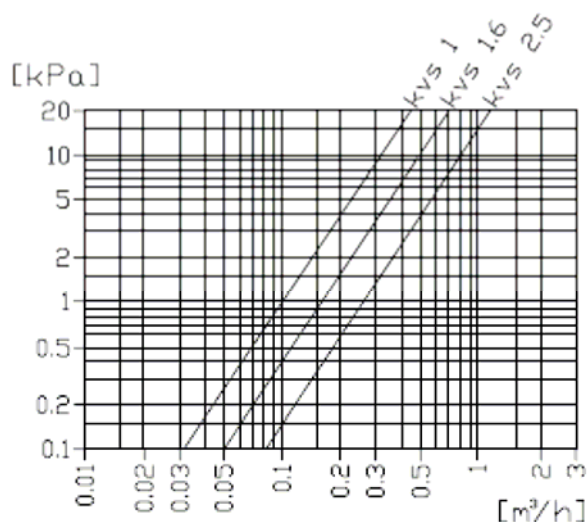
CODE "E"	TIPO	VIAS	ROSCA	KVS		MAXIMA PRESION DIFERENCIAL bar	Características
				PASO DIRECTO	PASO EN ANGULO		
CO05501	VFX214	2	G 1/2	1.6	-	2.5	Cuerpo latón Eje y muelle en acero inoxidable Cierre en Nitrilo TEMPERATURA 5 a +95°C PN-16
CO05502	VFX235	2	G 3/4	2.5	-	2.5	
CO05503	VFX314	3	G 1/2	1.6	1.0	2.5	
CO05504	VFX335	3	G 3/4	2.5	1.6	2.5	
CO05505	VFX414	3 (4) BYPASS	G 1/2	1.6	1.0	2.5	
CO05506	VFX435		G 3/4	2.5	1.6	2.5	

MOTORES PARA VALVULAS VFX

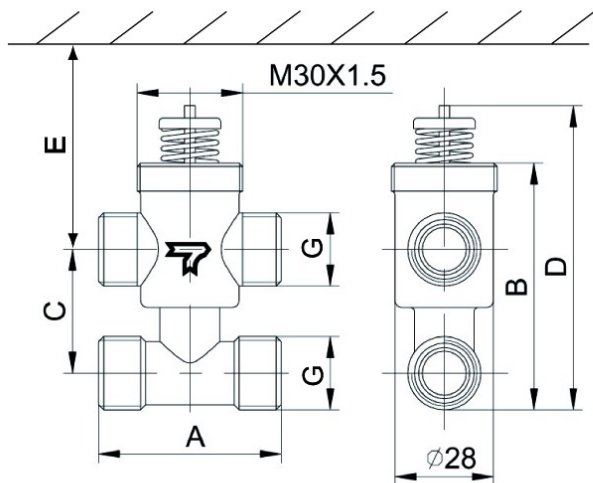
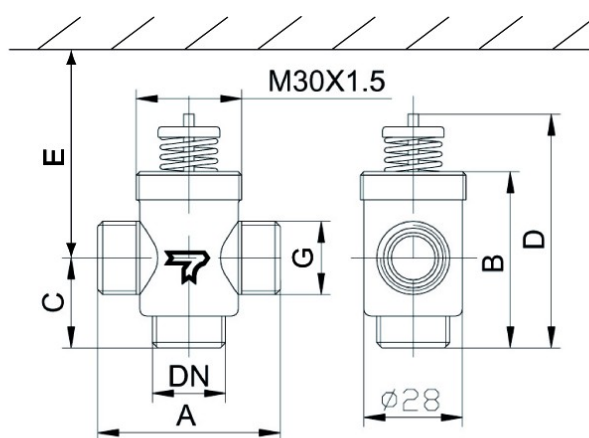
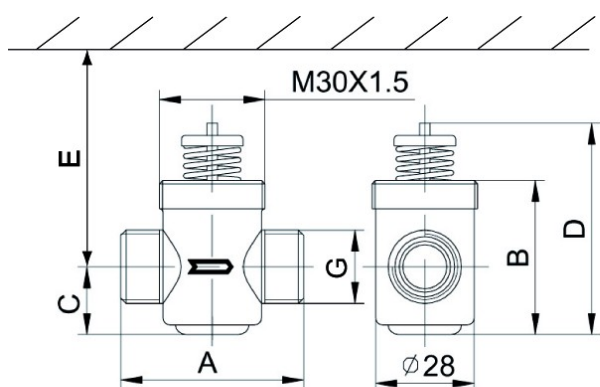
CODE "E"	TIPO	Fuerza N	TENSION Vca 50/60 Hz	ACCION	CONSUMO VA	CARACTERISITCAS
CO05510	SE1T24	100	24	On-Off	3.0	Tiempo de recorrido 210 sec, carrera 2.5 mm, M30 connector IP-44
CO05509	SE1T230	100	230	On-Off	3.0	
CO05513	SE1T24S	100	24	On-Off	3.0	
CO05512	SE1T230S	100	230	On-Off	3.0	
CO05511	SE1M24	100	24	proportional 0...10VCC	3.5	

S = Con micro auxiliar , sólo para los modelos SE1T and SE1TP (On-Off)

DIAGRAMA PERDIDA DE CARGA



Dimensiones (mm)

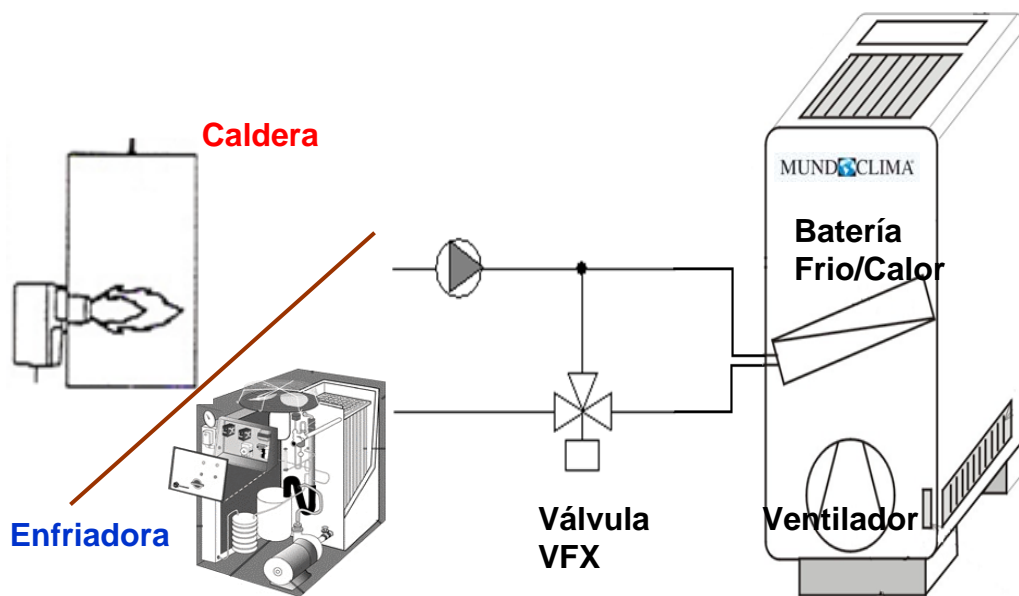


Modelo	Dimensiones				
	DN	A	B	C	D
VFX21	G 1/2"	52	44	19.5	60
VFX31	G 1/2"	52	50	25	66
VFX41	G 1/2"	52	70	35	86
VFX23	G 3/4"	56	47	19.5	60
VFX33	G 3/4"	56	59	25	66
VFX43	G 3/4"	56	88	50	104

E ≥ 130 mm

Instalaciones

FANCOILS A 2 TUBOS



Instalaciones

FANCOILS A 4 TUBOS

